

Project Title: High-Throughput Platform for Identifying Stem Cell Toxicity
PI: Dordick, Jonathan S.
Institution: Rensselaer Polytechnic Institute
Grant Number: R01ES020903

These search results have not been confirmed by NIEHS and are therefore, not official. They are to be used only for general information and to inform the public and grantees on the breadth of research funded by NIEHS.

Viewing 21 publications

Print version (PDF)

(http://www.niehs.nih.gov/portfolio/index.cfm/portfolio/grantpubdetail/grant_number/R01ES020903/format/word)

Publication Title	Authors	Journal (Pub date)	Volume/Page	PubMed Link
A medium-throughput analysis of signaling pathways involved in early stages of stem cell reprogramming ...	Fritz, Ashley L; Mao, Sunnie R; West, Mary G; Schaffer, David V	Biotechnol Bioeng (2015 Jan)	112 / 209-19	PubMed Citations
cAMP and EPAC Signaling Functionally Replace OCT4 During Induced Pluripotent Stem Cell Reprogramming ...	Fritz, Ashley L; Adil, Maroof M; Mao, Sunnie R; Schaffer, David V	Mol Ther (2015 May)	23 / 952-63	PubMed Citations
Carbohydrate-containing molecules as potential biomarkers in colon cancer.	Joo, Eun Ji; Weyers, Amanda; Li, Guoyun; Gasimli, Leyla; Li, Lingyun; Choi, Won Jun; Lee, Kyung Bok; Linhardt, Robert J	OMICS (2014 Apr)	18 / 231-41	PubMed Citations
Changes in glycosaminoglycan structure on differentiation of human embryonic stem cells towards meso ...	Gasimli, Leyla; Hickey, Anne Marie; Yang, Bo; Li, Guoyun; dela Rosa, Mitch; Nairn, Alison V; Kulik, Michael J; Dordick, Jonathan S; Moremen, Kelley W; Dalton, Stephen; Linhardt, Robert J	Biochim Biophys Acta (2014 Jun)	1840 / 1993-2003	PubMed Citations
Developing Defined and Scalable 3D Culture Systems for Culturing Human Pluripotent Stem Cells at High ...	Lei, Yuguo; Jeong, Daeun; Xiao, Jifang; Schaffer, David V	Cell Mol Bioeng (2014 Jun)	7 / 172-183	PubMed Citations
FGF-FGFR signaling mediated through glycosaminoglycans in microtiter plate and cell-based microarray ...	Sterner, Eric; Meli, Luciana; Kwon, Seok-Joon; Dordick, Jonathan S; Linhardt, Robert J	Biochemistry (2013 Dec 17)	52 / 9009-19	PubMed Citations
Fibroblast growth factor-based signaling through synthetic heparan sulfate blocks copolymers studied ...	Sterner, Eric; Masuko, Sayaka; Li, Guoyun; Li, Lingyun; Green, Dixy E; Otto, Nigel J; Xu, Yongmei; DeAngelis, Paul L; Liu, Jian; Dordick, Jonathan S; Linhardt, Robert J	J Biol Chem (2014 Apr 04)	289 / 9754-65	PubMed Citations

Green solvents in carbohydrate chemistry: from raw materials to fine chemicals.	Farrán, Angeles; Cai, Chao; Sandoval, Manuel; Xu, Yongmei; Liu, Jian; Hernáiz, María J; Linhardt, Robert J	Chem Rev (2015 Jul 22) 115 / 6811-53	PubMed Citat
High sensitivity detection of active botulinum neurotoxin by glyco-quantitative polymerase chain-reac ...	Kwon, Seok Joon; Jeong, Eun Ji; Yoo, Yung Choon; Cai, Chao; Yang, Gi-Hyeok; Lee, Jae Chul; Dordick, Jonathan S; Linhardt, Robert J; Lee, Kyung Bok	Anal Chem (2014 Mar 4) 86 / 2279-84	PubMed Citat
High-throughput and combinatorial gene expression on a chip for metabolism-induced toxicology screen ...	Kwon, Seok Joon; Lee, Dong Woo; Shah, Dhiral A; Ku, Bosung; Jeon, Sang Youl; Solanki, Kusum; Ryan, Jessica D; Clark, Douglas S; Dordick, Jonathan S; Lee, Moo-Yeal	Nat Commun (2014) 5 / 3739	PubMed Citat
Influence of a three-dimensional, microarray environment on human cell culture in drug screening sys ...	Meli, Luciana; Jordan, Eric T; Clark, Douglas S; Linhardt, Robert J; Dordick, Jonathan S	Biomaterials (2012 Dec) 33 / 9087-96	PubMed Citat
Interrogating cellular fate decisions with high-throughput arrays of multiplexed cellular communitie ...	Chen, Sisi; Bremer, Andrew W; Scheideler, Olivia J; Na, Yun Suk; Todhunter, Michael E; Hsiao, Sonny; Bomdica, Prithvi R; Maharbiz, Michel M; Gartner, Zev J; Schaffer, David V	Nat Commun (2016 Jan 12) 7 / 10309	PubMed Citat
Method to detect contaminants in heparin using radical depolymerization and liquid chromatography-ma ...	Li, Guoyun; Cai, Chao; Li, Lingyun; Fu, Li; Chang, Yuqing; Zhang, Fuming; Toida, Toshihiko; Xue, Changhu; Linhardt, Robert J	Anal Chem (2014 Jan 7) 86 / 326-30	PubMed Citat
Microarray platform affords improved product analysis in mammalian cell growth studies.	Datta, Payel; Meli, Luciana; Li, Lingyun; Migliore, Nicole; Schaefer, Eugene; Sharfstein, Susan T; Dordick, Jonathan S; Linhardt, Robert J	Biotechnol J (2014 Mar) 9 / 386-95	PubMed Citat
On-line separation and characterization of hyaluronan oligosaccharides derived from radical depolymer ...	Zhao, Xue; Yang, Bo; Li, Lingyun; Zhang, Fuming; Linhardt, Robert J	Carbohydr Polym (2013 Jul 25) 96 / 503-9	PubMed Citat

Sequence analysis and domain motifs in the porcine skin decorin glycosaminoglycan chain.	Zhao, Xue; Yang, Bo; Solakyildirim, Kemal; Solakylidirim, Kemal; Joo, Eun Ji; Toida, Toshihiko; Higashi, Kyohei; Linhardt, Robert J; Li, Lingyun	J Biol Chem (2013 Mar 29)	288 / 9226-37	PubMed Citat
Signal amplification by glyco-qPCR for ultrasensitive detection of carbohydrates: applications in gl ...	Kwon, Seok Joon; Lee, Kyung Bok; Solakyildirim, Kemal; Masuko, Sayaka; Ly, Mellisa; Zhang, Fuming; Li, Lingyun; Dordick, Jonathan S; Linhardt, Robert J	Angew Chem Int Ed Engl (2012 Nov 19)	51 / 11800-4	PubMed Citat
Single-cell western blotting.	Hughes, Alex J; Spelke, Dawn P; Xu, Zhuchen; Kang, Chi-Chih; Schaffer, David V; Herr, Amy E	Nat Methods (2014 Jul)	11 / 749-55	PubMed Citat
Spatial organization of cell-adhesive ligands for advanced cell culture.	Ekerdt, Barbara L; Segalman, Rachel A; Schaffer, David V	Biotechnol J (2013 Dec)	8 / 1411-23	PubMed Citat
Structural remodeling of proteoglycans upon retinoic acid-induced differentiation of NCCIT cells.	Gasimli, Leyla; Stansfield, Hope E; Nairn, Alison V; Liu, Haiying; Paluh, Janet L; Yang, Bo; Dordick, Jonathan S; Moremen, Kelley W; Linhardt, Robert J	Glycoconj J (2013 Jul)	30 / 497-510	PubMed Citat
Three dimensional cellular microarray platform for human neural stem cell differentiation and toxico ...	Meli, Luciana; Barbosa, Hélder S C; Hickey, Anne Marie; Gasimli, Leyla; Nierode, Gregory; Diogo, Maria Margarida; Linhardt, Robert J; Cabral, Joaquim M S; Dordick, Jonathan S	Stem Cell Res (2014 Jul)	13 / 36-47	PubMed Citat